

Amendments to the Specification:

Please replace the paragraph found on page 13 at lines 7-18 of the specification as filed with the following:

Figure 5 shows an exemplary MP3 CD project screen 130 for recording MP3 files in accordance with one embodiment of the invention. A source location is identified at 132, and only those source files of the desired format, MP3 in this example, are presented for browsing at 134. In one embodiment, file manipulation buttons such as ~~135a-135d~~ 135a-135e provide a plurality of options to manipulate files in the project. By way of example, a file selected from the files presented for browsing in 134 can be added to the MP3 project using add button ~~134a~~ 135a. As files are added to the project, they are presented in the order they were added in 137. In one embodiment, a file can be removed from the project by selecting the file in 137, and then selecting the remove button 135b. A plurality of file manipulation options are available to a user through file manipulation buttons ~~135a-135d~~ 135a-135e, shown as exemplary functions only, and other available menus and data manipulation techniques such as pull-down menus, mouse right-click menus, and the like.

Please replace the paragraph found on page 14 at lines 9-18 of the specification as filed with the following:

Figure 6 shows an exemplary MP3 playlist editor screen 140 for editing the MP3 project playlist in accordance with one embodiment of the invention. In one embodiment, the MP3 playlist editor screen 140 of an optical media recording application is presented in response to a file manipulation function to edit the playlist. By way of

example, selecting the playlist button [[135d]] 135e shown in Figure 5 presents a user with an MP3 playlist editor screen 140 such as illustrated in Figure 6. The MP3 files that have been added to the project are shown in a current order in 142, and sequencing buttons such as 144a-144c provide a user with a plurality of options for sequencing the MP3 project files. Once the desired order for the playlist is achieved, the sequence is saved by closing the MP3 playlist editor screen 140 with close button 146.